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			Cepy 10 of 10	
NDC	N DEVIEW COMPLETE	D.	20 June 1963	
NKC	REVIEW COMPLETE	U		
	MEMORANDUM E	FOR: Chief, Programs Staff Chief, Contracts Divis		
	SUBJECT	: Approval for Long-Les Conversion	ead Time Items in U-2 Carrier	
www.nazs	stood. His prelin main landing gear use now. Since the he says that he wi which will mean of These, of course, the gear in the co-	ally and I had a wind-up chat ominary conclusions are that he for the U-Z to replace the light dyes for the original U-Z he ill have to start to work on fall ordering a limited number of I will be engineered against the	cons with Mr. Edward M. Ryan, on the telephone to see where we he will have to fabricate a new eight-weight magnesium gear in landing gear cannot be located, abricating a new gear from scratch hand forgings from subcontractors. the heavier stresses imposed on According to Kelly, carrier operations the gear is engineered for.	
	because he needs keep that schedule it would be feasib critical items ass to develop a sling dockside in the ev	tomplete U-2 conversion to ca to produce certain lead-time e based on a 1 July input date ele to go shead and immediate sociated with landing gear. In for the U-2 so that it might it vent that we find it necessary critical Middle Eastern target	In addition, I asked him to proceed to be hoisted aboard a carrier at y to use this system to launch it in a short time. This amount NR	5X1
	after conferring v	obligate under the e	existing contract against of course, would be from Fiscal	
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		Company of the second		1

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NRO 25X1

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IRO 5X1 5X1 IRO	Year 1963 funds in accordance with our current forecast for the balance of the Fiscal Year. It is likely that before the first of the month we may need more than and I will now be in a position to authorize additional pacing item expenditures from the bank roll. Should we later for any reason decide to abandon the carrier concept, the obligated funds could be applied to the over-all conversion job, which will be a firm requirement for Fiscal Year 1964 now that Air Force has turned over two additional U-2's to us. I, therefore, request that the Chief, Contracts Division, OSA, send a TWX to Lockheed conforming with the facts as stated above and advise the undersigned.
	05)/44
	25X1A
	Deputy Assistant Director (Special Activities)
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	P. S. Subsequent to dictating the above,7081 (IN 80445) was received.
	I request that we advise Kelly to immediately go shead on fabrication of two
RO	sets of tin parts as requested in Paragraph 2 of this message. This
5X1	item can be costed against the obligation noted above.
	Distribution:
	1 - C/PS/OSA
	2 - C/CD/OSA
	3 - DAD/OSA
	4 - AD/OSA
	5 - ADD/R
	6 - D/FA/OSA
	7 - D/TECH/OSA
	8 - SD/OSA 9 - B&F/OSA
	10 - RB/OSA
	DAD/OSA: JA Cunningham, Jr./mm

In the returning trip from the West Coast in the C-118 aircraft with 20,000 pounds of cargo the fuel reserve is sufficient to back track as far as Patterson A. F. B. as an aiternate, should the weather require. The normal flying time from coast to coast is approximately eight hours.

3. In operating any aircraft there is always the problem of maintenance and parts. The C-54 parts are becoming very scarce and often requires days to procure the necessary parts. The C-118 parts are much more readily available.

NOTE: With our established priority usually the work can be accomplished faster than the parts can be requisitioned.

- 4. Most of the cargo that is transported is classified "Top Secret" and very often can be recognised if tied in with a particular delivery point; therefore, it is mandatory that agency-cleared crews fly this cargo to their destination. Otherwise, the cargo must be delivered to a depot then transhipped. When this is done it is both time consuming and costly.
  - a. The average pay load per menth runs approximately 38,800 pounds each way. This amounts to four trips per menth in a C-54 or two to three trips per month in the C-lis. This alone in the hourly cost of operation is quite a savings in money.
  - b. It should be remembered that cube is more of a problem than weight in most instances the C-118 being 13 feet longer and with two large loading doors which makes it much easier for loading and transporting.
- 5. From a flying safety standpoint the minimum enroute altitude traversing East and West is 11,000 feet. As a comparison, the C-54 with 10,000 pounds of cargo, and 1,800 gallons of gasoline, with two engines inoperative, has a operating ceiling of 4,300 feet. The C-118 with 15,000 pounds of cargo and 2,000 gallons of gasoline, with two engines inoperative, has an operating ceiling of 8,300 feet.

Using minimum crews it should be pointed out that fatigue is often a problem. This can greatly be reduced